

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 09106496
PUBLICATION DATE : 22-04-97

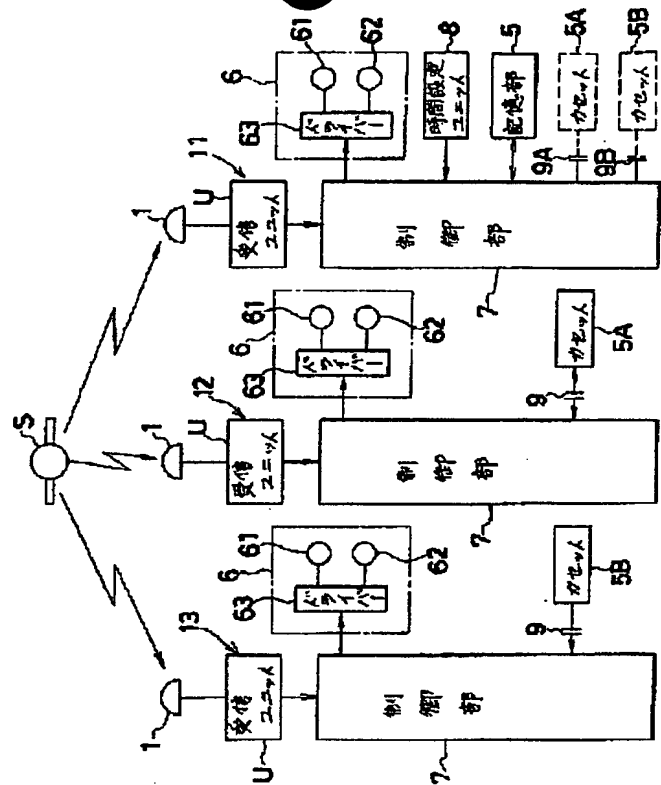
APPLICATION DATE : 11-10-95
APPLICATION NUMBER : 07288111

APPLICANT : NAKAJIMA KENICHI;

INVENTOR : NAKAJIMA KENICHI;

INT.CL. : G08G 1/0955 G04G 5/00 G04G 7/02
// G01S 5/14

TITLE : PORTABLE TRAFFIC SIGNAL DEVICE



ABSTRACT : PROBLEM TO BE SOLVED: To provide a portable traffic signal device capable of accurately synchronizing plural devices and making one-side alternate passing be performed over the long period of time.

SOLUTION: This device is provided with a reception antenna 1 for receiving radio waves from an earth satellite S including satellite time data, a reception unit U for decoding transmission codes from the radio waves received in the reception antenna 1, reproducing and extracting the satellite time data and outputting time data, a storage part 5 for storing a time table for turning a red signal light 61 and a blue signal light 62 ON/OFF, a signal light part 6 provided with the respective signal lights 61 and 62 and a control part 7 for turning the respective signal lights 61 and 62 ON/OFF based on the time data from the reception unit U and the time table of the storage part 5.

COPYRIGHT: (C)1997,JPO